AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

- 1. (Cancelled)
- (Previously Presented) The electro-optical module according to claim 7.[1,]
 wherein said mounting surface is substantially free from aligning structures.
- 3. (Previously Presented) The electro-optical module according to claim 7.[1,] wherein the receptacle is disposed so as not to touch said component unit, said receptacle making contact with and being connected substantially only to said mounting surface of said substrate.
- 4. (Previously Presented) The electro-optical module according to claim <u>7.[1.]</u> wherein said substrate has a second surface on a side thereof averted from said receptacle, and including an electronic circuit carried on said second surface.
- (Previously Presented) The electro-optical module according to claim <u>7.[1.]</u>
 which further comprises a cap attached directly to said mounting surface of said substrate for electrically shielding said component unit.
 - 6. (Previously Presented)

 A rigid-flexible-rigid circuit carrier comprising:

 the [The]electro-optical module according to claim 7.[1.] wherein said substrate forms a first rigid part;[part of a rigid flexible-rigid-circuit carrier.]

 a flexible part comprising flexible conductors connected to the substrate; and

a second rigid part comprising a printed circuit board.

- (Currently Amended) An electro-optical module, comprising: a substrate formed with a mounting surface:
- <u>a receptacle for an optical fiber plug defining a beam path substantially</u> perpendicular to said mounting surface; and
- an integrated component unit mounted on said mounting surface, said integrated component unit comprising:
 - a solid body defining at least first and second surfaces;
 - an electro-optical component mounted on the first surface; and
 - a lens formed on the second surface, wherein the lens and the electrooptical component are directly aligned with one another in the beam path between said electro-optical component and said receptacle,

wherein said first surface is opposite said second surface.

- (Previously Presented) The electro-optical module according to claim 7, wherein said first surface is substantially parallel to said second surface.
- (Previously Presented) The electro-optical module according to claim 7, wherein said first surface is substantially parallel to said mounting surface.
- (Previously Presented) The electro-optical module according to claim 7, wherein said electro-optical component is embedded in a filling compound.
- (Previously Presented) The electro-optical module according to claim 10, further comprising a bond wire partially embedded in said filling compound, said bond wire forming at least a portion of an electrical connection between said electro-optical component and said substrate.

- (Currently Amended) An electro-optical module, comprising:
 a substrate formed with a mounting surface;
- <u>a receptacle for an optical fiber plug defining a beam path substantially</u> perpendicular to said mounting surface; and
- an integrated component unit mounted on said mounting surface, said integrated component unit comprising:
 - a solid body defining at least first and second surfaces;
 - an electro-optical component mounted on the first surface; and
 - a focusing lens formed on the second surface, wherein the lens and the electro-optical component are directly aligned with one another in the beam path between said electro-optical component and said receptacle.
- 13. (Previously Presented) The electro-optical module according to claim 12, wherein the solid body further defines a depression on the first surface in which the electro-optical component is mounted.
- 14. (Previously Presented) The electro-optical module according to claim 12, wherein the receptacle includes a partition and wherein, upon insertion of the optical fiber plug, the partition is disposed between an end face of the optical fiber plug and the lens.

- (Currently Amended) An electro-optical module, comprising;
 a substrate formed with a mounting surface;
- <u>a receptacle for an optical fiber plug defining a beam path substantially</u> perpendicular to said mounting surface; and
- an integrated component unit mounted on said mounting surface, said integrated component unit comprising:
 - a lens component on which a lens is formed;
 - an electro-optical component directly aligned with the lens in the beam path between said electro-optical component and said receptacle; and
 - a first metallization extending over a portion of the lens component and connected in an electrically conducting fashion to the electro-optical component and to a first corresponding connector pad on the mounting surface of the substrate.
- 16. (Previously Presented) The electro-optical module according to claim 15, wherein the first metallization is electrically connected to an underside of the electro-optical component facing the lens.
- 17. (Previously Presented) The electro-optical module according to claim 15, wherein said integrated component unit further comprises a second metallization extending over a portion of the lens component and connected in an electrically conducting fashion to the electro-optical component and to a second corresponding connector pad on the mounting surface of the substrate.
- 18. (Previously Presented) The electro-optical module according to claim 17, wherein the second metallization is electrically connected to the electro-optical component via a bond wire.